

Day : Thursday  
 Date: 9/11/2003  
 Time: 13:58:16

# PALM INTRANET

## Inventor Name Search Result

Your Search was:

Last Name = HUANG

First Name = ROBERT

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#">60398056</a>	Not Issued	159	07/23/2002	LOW COST OPTICAL CIRCULATOR FOR BI-DIRECTIONAL COMMUNICATION	HUANG, ROBERT
<a href="#">60397971</a>	Not Issued	159	07/23/2002	PLUG-IN MODULE HAVING A RECEPTABLE FOR RECEIVING BI-DIRECTIONAL DATA TRANSMISSION	HUANG, ROBERT
<a href="#">60397970</a>	Not Issued	159	07/23/2002	OPTICAL CIRCULATOR WITH ADJACENT TRANSMIT AND RECEIVE PORTS FOR BI-DIRECTIONAL COMMUNICATION	HUANG, ROBERT
<a href="#">60397969</a>	Not Issued	159	07/23/2002	PLUG-IN MODULE HAVING PIGTAIL PROVIDING BI-DIRECTIONAL DATA TRANSMISSION	HUANG, ROBERT
<a href="#">60397967</a>	Not Issued	159	07/23/2002	OPTICAL CIRCULATOR USING A PRISM FOR BI-DIRECTIONAL COMMUNICATION	HUANG, ROBERT
<a href="#">60397963</a>	Not Issued	159	07/23/2002	OPTICAL CIRCULATOR WITH DUAL BEAM DISPLACERS FOR BI-DIRECTIONAL COMMUNICATION	HUANG, ROBERT
<a href="#">60397852</a>	Not Issued	159	07/23/2002	OPTICAL CIRCULATOR WITH BEAM DISPLACER FOR BI-DIRECTIONAL COMMUNICATION	HUANG, ROBERT
<a href="#">60397851</a>	Not Issued	159	07/23/2002	OPTICAL CIRCULATOR WITH DUAL RECEIVE PATH FOR BI-DIRECTIONAL COMMUNICATION	HUANG, ROBERT
<a href="#">60397728</a>	Not Issued	159	07/23/2002	OPTICAL CIRCULATOR WITH DUAL RECEIVE PATH AND	HUANG, ROBERT

				QUARTER WAVEPLATE FOR BI-DIRECTIONAL COMMUNICATION	
<u>60364098</u>	Not Issued	159	03/15/2002	NOVEL COMPOSITE MEMBRANE WITH SURFACE MODIFIED POROUS SUBSTRATE	HUANG, ROBERT Y.M.
<u>60054721</u>	Not Issued	159	08/05/1997	METHOD AND MEANS OF PHYSIOLOGIC VIBRATION QUANTIFICATION	HUANG, ROBERT
<u>29091122</u>	Not Issued	161	07/22/1998	EXIT DOOR ACTUATOR	HUANG, ROBERT
<u>10352019</u>	Not Issued	020	01/27/2003	NON-INVASIVE METHOD OF PHYSIOLOGIC VIBRATION QUANTIFICATION	HUANG, ROBERT
<u>10212269</u>	Not Issued	030	08/06/2002	CONTROL APPARATUS FOR PORTABLE COMPUTER	HUANG, ROBERT
<u>10097576</u>	Not Issued	030	03/15/2002	CHITOSAN/ANIONIC SURFACTANT COMPLEX MEMBRANE	HUANG, ROBERT Y.M.
<u>10026257</u>	Not Issued	061	12/21/2001	MASK LAYER AND DUAL DAMASCENE INTERCONNECT STRUCTURE IN A SEMICONDUCTOR DEVICE	HUANG, ROBERT Y.S.
<u>09948677</u>	Not Issued	041	09/10/2001	NOVEL COMPOSITE MEMBRANE	HUANG, ROBERT Y.M.
<u>09930949</u>	Not Issued	030	08/17/2001	N-ACETYLATED CHITOSAN MEMBRANES	HUANG, ROBERT Y.M.
<u>09498962</u>	<u>6234975</u>	150	02/04/2000	NON-INVASIVE METHOD OF PHYSIOLOGIC VIBRATION QUANTIFICATION	HUANG, ROBERT
<u>09293918</u>	<u>6163000</u>	150	04/19/1999	INSPECTING SORTING MACHINE FOR FINISHED PRODUCTS OF PLASTIC FILM CAPACITOR	HUANG, ROBERT S.
<u>09283190</u>	Not Issued	161	04/01/1999	NOVEL COMPOSITE MEMBRANE	HUANG, ROBERT Y.M.
<u>09282522</u>	<u>6498879</u>	150	03/31/1999	POLARIZATION-INDEPENDENT, ENVIRONMENTALLY STABLE OPTICAL FIBER NARROW BAND MULTI-WINDOW WAVELENGTH DIVISION MULTIPLEXER BASED ON BICONICAL TAPERED FUSION COUPLER TECHNOLOGY	HUANG, ROBERT I.
<u>09253715</u>	Not	161	02/22/1999	ETCHING METHOD AND	HUANG,

	Issued			APPARATUS	ROBERT Y.S.
09134933	5891098	150	08/17/1998	SAFETY INTRAVENOUS CATHETER	HUANG , ROBERT
09065533	6123303	150	04/24/1998	RETRACTABLE BRACKET STRUCTURE	HUANG , ROBERT C
08935362	5950096	150	09/22/1997	PROCESS FOR IMPROVING DEVICE YIELD IN INTEGRATED CIRCUIT FABRICATION	HUANG , ROBERT Y.S.
08897278	5846866	150	07/21/1997	DRAIN EXTENSION REGIONS IN LOW VOLTAGE LATERAL DMOS DEVICES	HUANG , ROBERT Y.S.
08816353	Not Issued	161	03/13/1997	METHOD OF ELIMINATING SILICON DEFECTS CAUSED BY MODERATE-DOSE BORON ION IMPLANTATION	HUANG , ROBERT Y.S.
08795155	Not Issued	161	02/07/1997	USE OF EXTENSION REGIONS TO IMPROVE BREAKDOWN VOLTAGE OF A LOW - VOLTAGE LATERAL DMOS DEVICE	HUANG , ROBERT Y.S.
08707138	5692554	250	09/03/1996	FOLDING SUNSHIELD	HUANG , ROBERT
08592749	5815116	150	11/29/1995	PERSONAL BEAM CELLULAR COMMUNICATION SYSTEM	HUANG , ROBERT Y
08167571	5409286	250	12/14/1993	PROTECTIVE COVER FOR AUTOMOBILE	HUANG , ROBERT I.
08096890	Not Issued	161	07/26/1993	VIDEO-SYNC SEPARATE ADAPTER	HUANG , ROBERT T
07385278	Not Issued	164	07/26/1989	GOLF TRAINING TARGET	HUANG , ROBERT M. L.
07190682	4892661	150	05/05/1988	NOVEL MEMBRANE METHOD	HUANG , ROBERT Y M

*X*  
Inventor Search Completed: No Records to Display.

Search Another:  
Inventor

Last Name

huang

First Name

robert

Search

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

**WEST****Freeform Search****Database:**

US Pre-Grant Publication Full-Text Database  
JPO Abstracts Database  
EPO Abstracts Database  
Derwent World Patents Index  
IBM Technical Disclosure Bulletins

**Term:**

Ig and chitin

**Display:**

10

**Documents in Display Format:**

CIT

**Starting with Number**

1

**Generate:**  Hit List  Hit Count  Side by Side  Image**Search History****DATE:** Thursday, September 11, 2003 [Printable Copy](#) [Create Case](#)

Set Name Query

side by side

DB=USPT; PLUR=YES; OP=ADJ

Hit Count Set Name

result set

<u>L19</u>	L18 and composite	2	<u>L19</u>
<u>L18</u>	L17 and anhydride	5	<u>L18</u>
<u>L17</u>	L16 and chitin	10	<u>L17</u>
<u>L16</u>	((210/640 )!.CCLS. )	325	<u>L16</u>
<u>L15</u>	110 and composite	1	<u>L15</u>
<u>L14</u>	110 and support	1	<u>L14</u>
<u>L13</u>	110 and substrate	0	<u>L13</u>
<u>L12</u>	L9 and acethyl	0	<u>L12</u>
<u>L11</u>	L10 and acetyl chloride	0	<u>L11</u>
<u>L10</u>	L9 and composite	1	<u>L10</u>
<u>L9</u>	L8 and chitin	10	<u>L9</u>
<u>L8</u>	((210/500.29 )!.CCLS. )	260	<u>L8</u>
<u>L7</u>	L6 and composite	5	<u>L7</u>
<u>L6</u>	L5 and membrane	28	<u>L6</u>
<u>L5</u>	chitin and acetyl chloride	42	<u>L5</u>
<u>L4</u>	13 and support	5	<u>L4</u>
<u>L3</u>	chitin membranes	7	<u>L3</u>
<u>L2</u>	L1 and acetyl chloride	4	<u>L2</u>
<u>L1</u>	membrane same chitin and composite	46	<u>L1</u>

END OF SEARCH HISTORY